



Integrated Education Management System

A PwC Product

Reimagine the possible
through technology adoption



Your challenges



How do you meet the needs of educational monitoring and evaluation, and policy research and guidance, in a timely fashion?



Are you in need of data-driven decision support to improve efficiency and academic performance?



How are you ensuring that the quality of education is being provided for a future-ready workforce?



Do you find it difficult to cope up with data redundancy, inaccuracy and lack of data insight?



Are you fed up with manual work and rework while maintaining the records?

Our solution

At PwC, we have built a market-ready integrated digital solution to address the needs of the education sector. It's a coherent solution with multiple modules (enterprise resource planning [ERP], finance, payroll, examination, to name a few) designed to work seamlessly. The Integrated Education Management System (IEMS) is a SaaS solution useful for – management, students, faculties, alumni and vendors. IEMS empowers its stakeholders with performance tracking, automated communications, dynamic reporting, data-driven decision support to improve efficiency and academic performance. IEMS helps to enhance the brand value and provide edge over the competition.

How does it help ?



Reduces the excessive manual work and rework



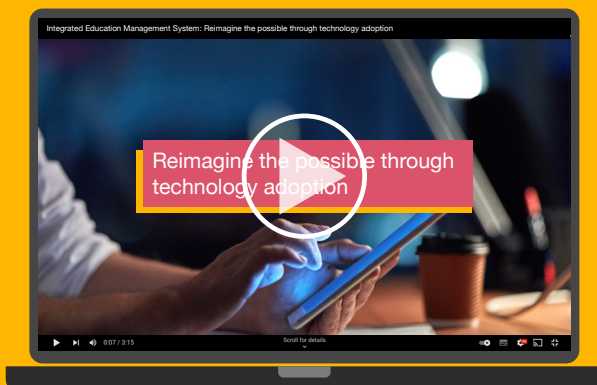
Minimises the lack of internal and external communication



Avoids data redundancy, inaccuracy and lack of data insight



Enhances stakeholder engagement, collaboration and personalisation



Value proposition

Features



Commercial flexibility

Pay-as-go model, mass discount and three years' price locking



Compliance

National Education Policy 2020, Learning Tools Interoperability (LTI) and SCORM



Security

Data security, web application security access and security audit trail



End-to-end coverage

Admission, SLCM, LMS, assessment, back office management, CRM and integration



Platform flexibility

Support for multiple brands and geographical locations for the same university



Emerging technologies

Inclusion of emerging technologies like computer vision, artificial intelligence (AI) in different features.

Benefits



Maintenance and operation

- Server/infrastructure patching, maintenance and deployment
- Backup and disaster recovery



Version update and compliance

- Access to new versions
- Compliance requirements



Scaling

- On-demand scaling
- Availability during peak hours



Security

- Security testing along with security and access audit



Cost optimisation

- Reduce the risk of costs incurred due to service interruptions



Dual responsibility

- PwC is responsible for security of the platform and client is responsible for the data & user accounts



About PwC

At PwC, our purpose is to build trust in society and solve important problems. We're a network of firms in 156 countries with over 295,000 people who are committed to delivering quality in assurance, advisory and tax services. Find out more and tell us what matters to you by visiting us at www.pwc.com.

PwC refers to the PwC network and/or one or more of its member firms, each of which is a separate legal entity. Please see www.pwc.com/structure for further details.

© 2022 PwC. All rights reserved.

Contact us

in_store@pwc.com

pwc.in

Data Classification: DC0 (Public)

In this document, PwC refers to PricewaterhouseCoopers Private Limited (a limited liability company in India having Corporate Identity Number or CIN : U74140WB1983PTC036093), which is a member firm of PricewaterhouseCoopers International Limited (PwCIL), each member firm of which is a separate legal entity.

This document does not constitute professional advice. The information in this document has been obtained or derived from sources believed by PricewaterhouseCoopers Private Limited (PwCPL) to be reliable but PwCPL does not represent that this information is accurate or complete. Any opinions or estimates contained in this document represent the judgment of PwCPL at this time and are subject to change without notice. Readers of this publication are advised to seek their own professional advice before taking any course of action or decision, for which they are entirely responsible, based on the contents of this publication. PwCPL neither accepts or assumes any responsibility or liability to any reader of this publication in respect of the information contained within it or for any decisions readers may take or decide not to or fail to take.

© 2022 PricewaterhouseCoopers Private Limited. All rights reserved.

KS/June 2022/19457